

## AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A makeover method, such method comprising the steps of:  
configuring a computer to receive a facial image;  
~~providing~~ positioning a plurality of templates on the facial image, each template having a shape that substantially corresponds ~~corresponding to a feature~~ features on a the facial image;  
~~enabling a user to adjust the shape of each template being user-adjustable to allow the user to specify to outline~~ features on the facial image;  
providing a catalog of beauty products;  
enabling the user to specify particular products to apply to the specified outlined features;  
and  
~~enabling a user to modify~~ modifying the image to form a made over facial image having the particular products applied to the specified outlined features, thereby enabling the user to visualize an intended makeover.
2. (Original) The method of claim 1, wherein the modified facial image shows the applied products in true color.
3. (Original) The method of claim 1, wherein the facial image is an image of the user.
4. (Original) The method of claim 1, further comprising the step of storing the specified particular products as a palette for application to other or later images.
5. (Original) The method of claim 1, further comprising the step of storing the specified particular products in a shopping cart, and enabling the user to purchase the items in the shopping cart.
6. (Previously Presented) A method for outlining features in a digital photographic image, comprising:  
receiving a digital photographic image from a user;

providing a plurality of pre-configured movable shapes for outlining features in the digital photographic image, each movable shape comprising a plurality of lines connected by a plurality of points which together form the shape;

enabling the user to select a point on the movable shape;

enabling the user to move each selected point to outline a specific feature in the digital photographic image and thereby moving each line connected to the point moved by the user so as to form a new shape;

displaying each new shaped formed by the user in connection with the outlined features in the photographic image;

enabling the user to save each new shape in connection with the photographic image.

C1 7. (Original) The method of claim 6, further comprising:

providing a product database of beauty products available for purchase, each beauty product being computer manipulable by the user such that specific beauty products can be applied to and displayed in connection with the outlined features of the photograph image;

enabling the user to access the product database to apply beauty products to the outlined features of the photographic image; and

enabling the user to select from the product database one or more beauty products available for purchase and to apply an image representative of the one or more products available for purchase in the photographic image.

8. (Original) The method of claim 7, further comprising:

enabling the user adjust the application of the beauty product to the photographic image.

9. (Original) The method of claim 8, wherein the step of enabling the user to adjust the application of the beauty product to the photographic image comprises:

enabling the user to select a desired width or opacity of the applied beauty product.

10. (Original) The method of claim 7, wherein the beauty products are selected from the group consisting of wigs, glasses, contacts, eye shadow, blush, eye liner, lipstick, lip liner, foundation, eye brow color, eye lashes, hair color, and combinations thereof.
11. (Original) The method of claim 7, further comprising:  
enabling the user to search for a specific beauty product in the product database.
12. (Original) The method of claim 7, further comprising:  
enabling the user to save the selected beauty products as a palette.
13. (Original) The method of claim 12, further comprising:  
enabling the user to communicate the palette to other users.
-